

FIG.1a

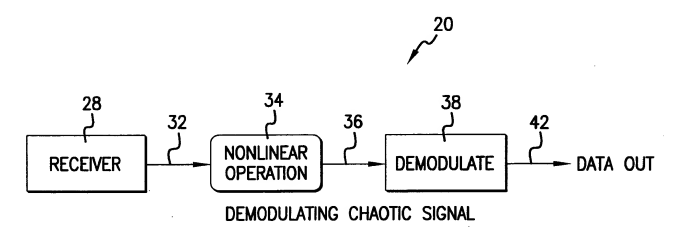
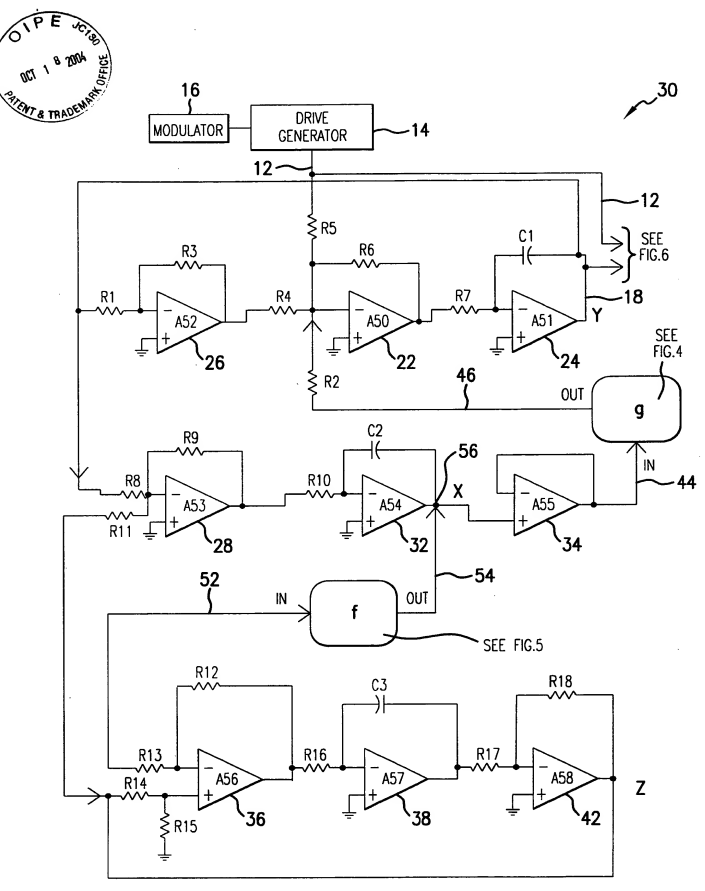


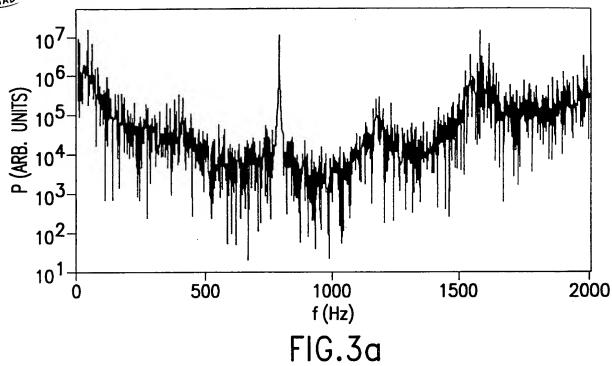
FIG.1b

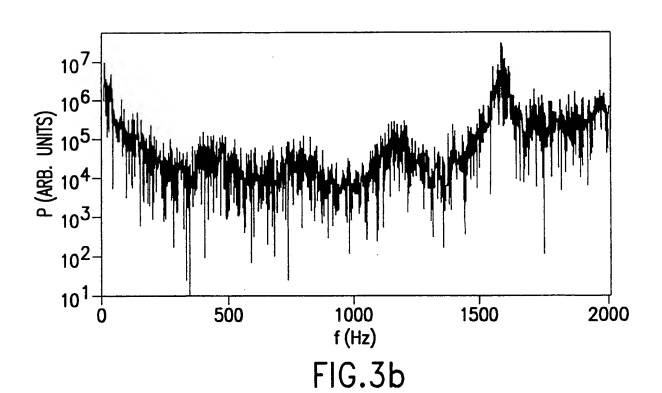


NONOUTONOMOUS DUFFING CHAOTIC CIRCUIT

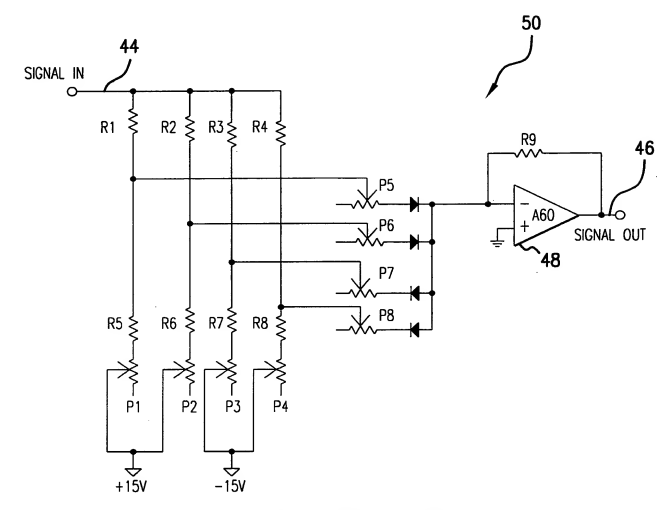
FIG.2







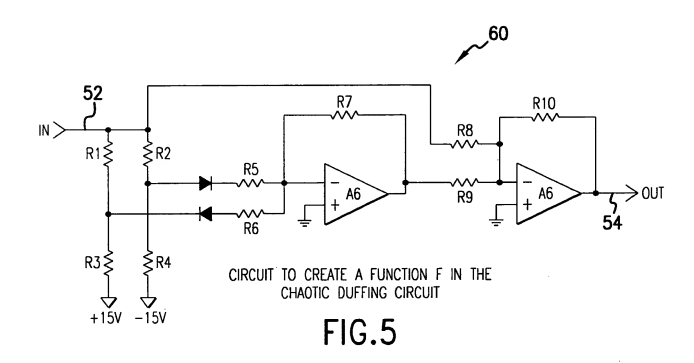


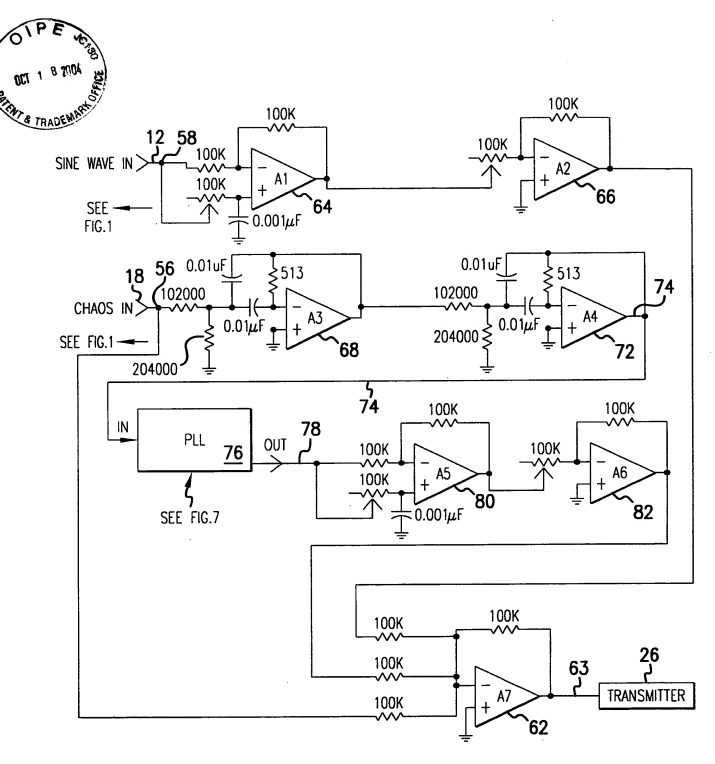


CIRCUIT USED TO CREATE A FUNCTION G
IN THE CHAOTIC DUFFING CIRCUIT

FIG.4







CIRCUIT USED TO SUBTRACT THE PERIODIC PARTS FROM THE CHAOTIC DUFFING "y" SIGNAL

FIG.6

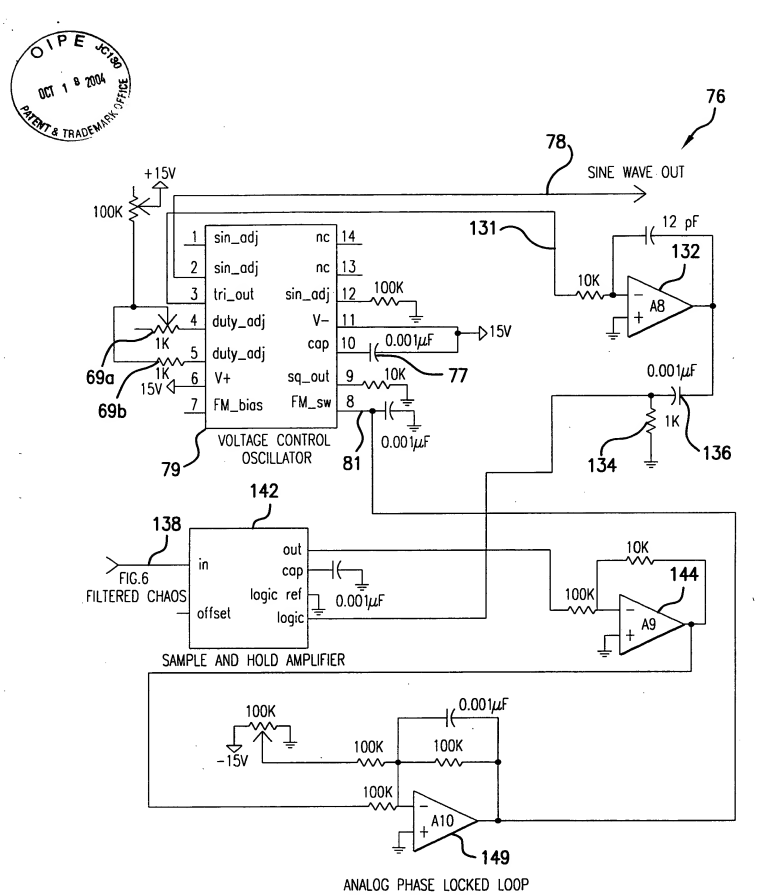
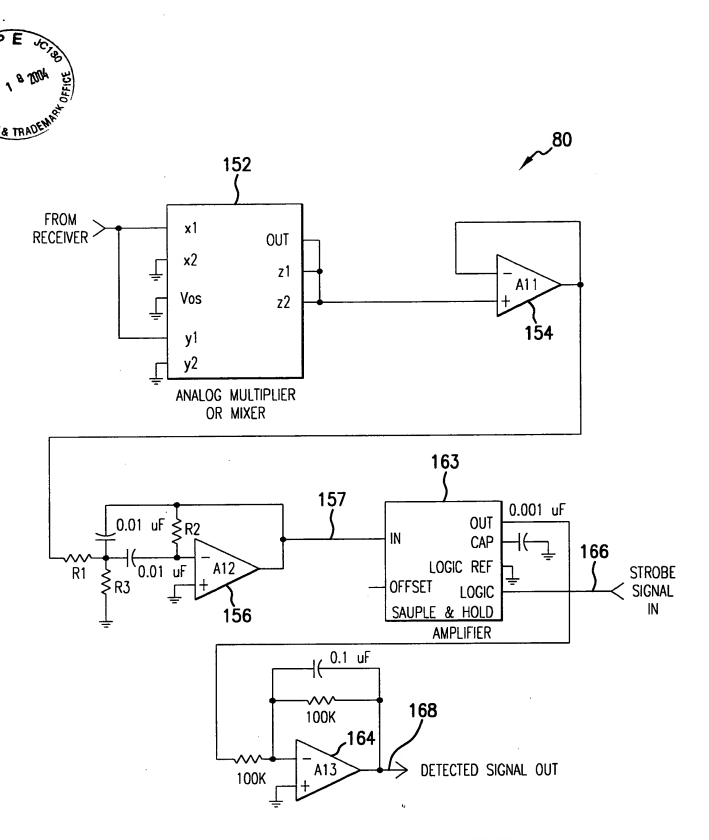


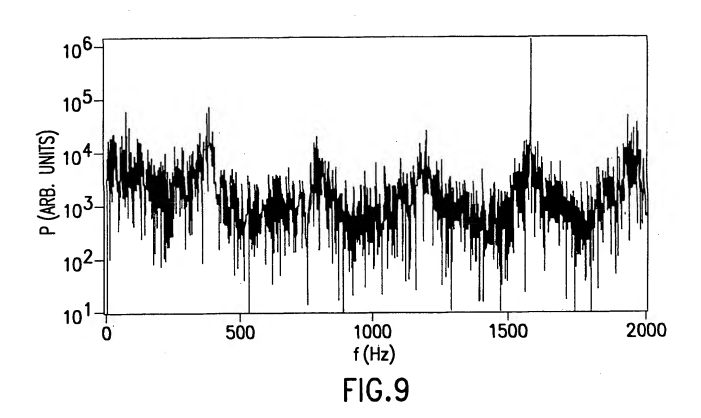
FIG.7



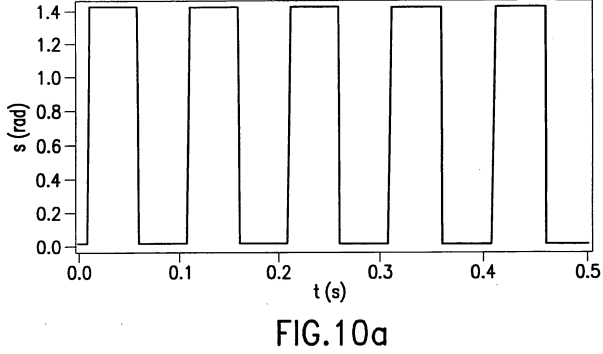
CIRCUIT IN RECEIVER THAT RESTORES THE PERIODIC PART OF THE CHAOTIC SIGNAL

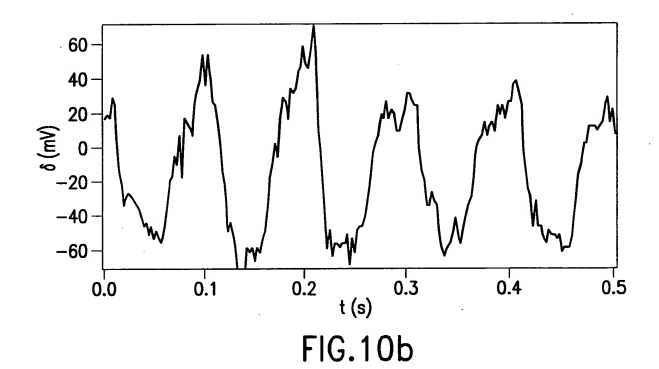
FIG.8















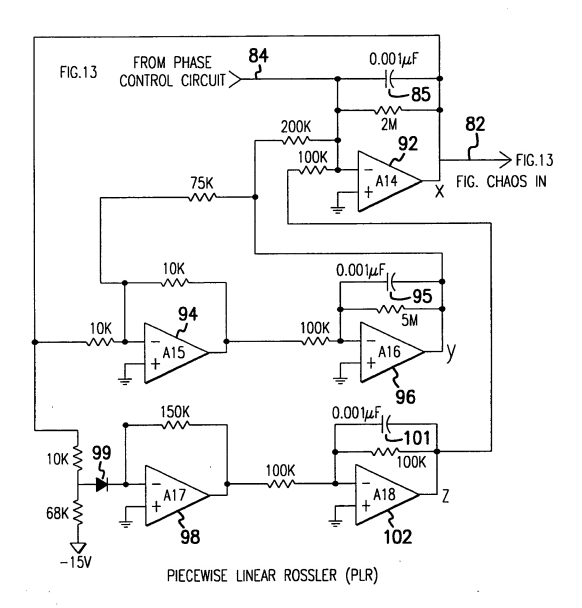
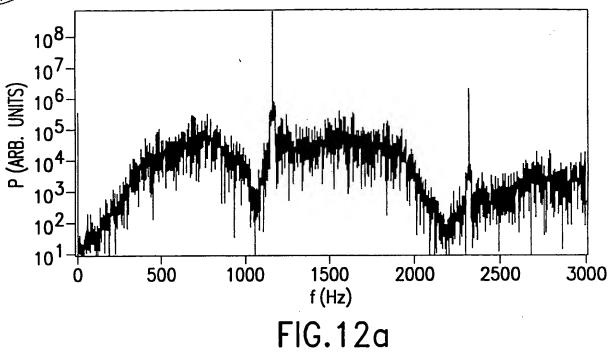
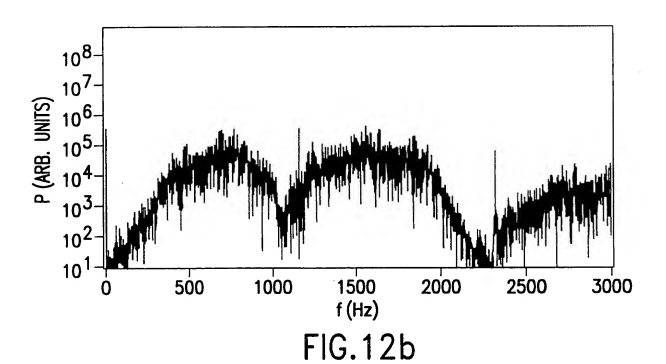


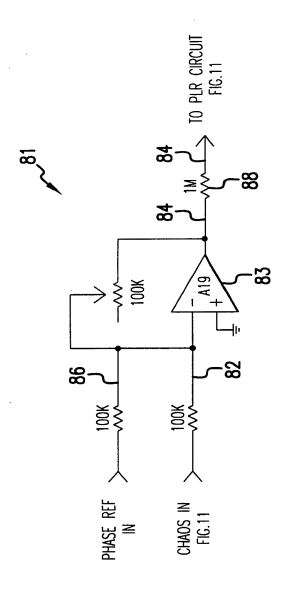
FIG.11





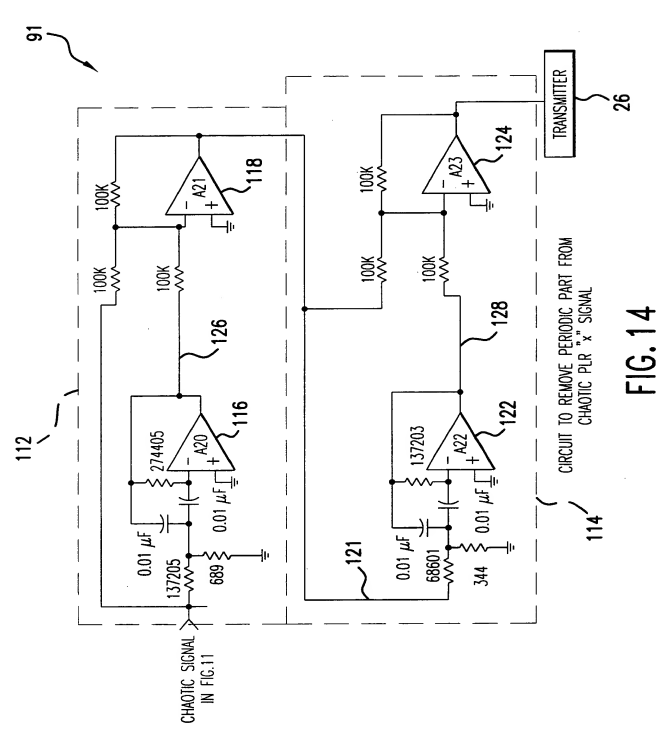




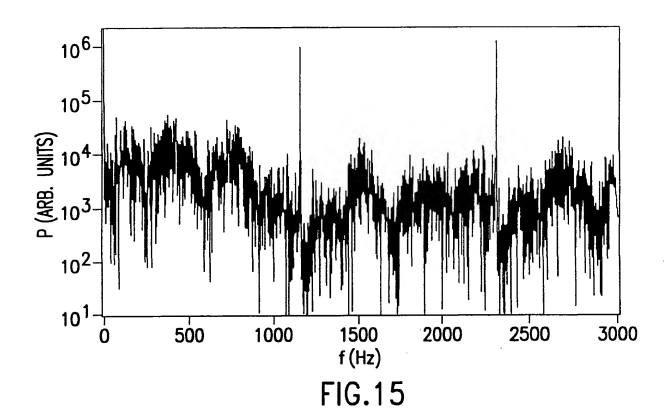


PHASE LOCKING CIRCUIT USED WITH THE CHAOTIC PLR CIRCUIT











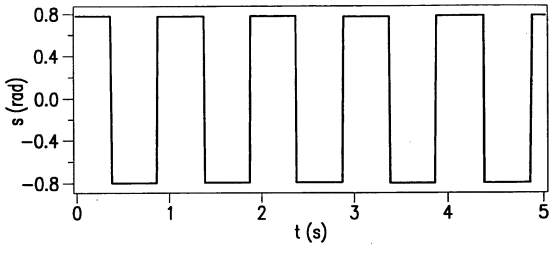


FIG.16a

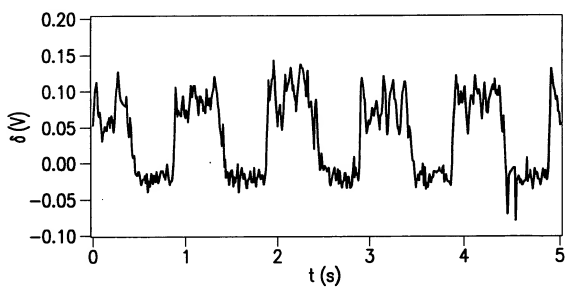


FIG.16b



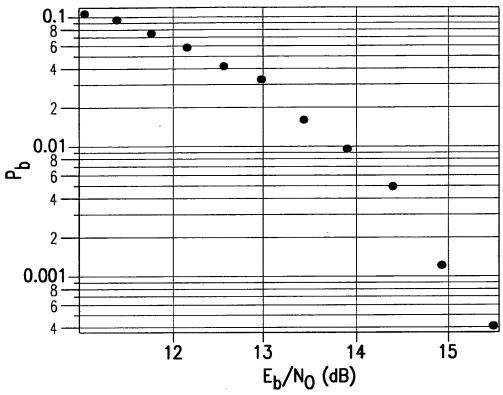


FIG.17

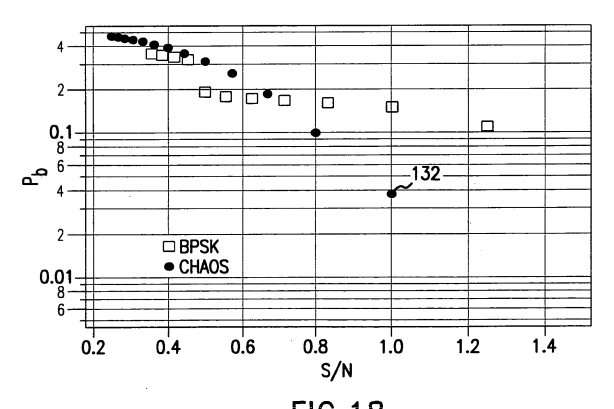


FIG.18